



# **New Understanding of Hubble Space Telescope Gyro Current Increase Led to a Method to Save a Failing Gyro**

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# Agenda



- Hubble Space Telescope (HST) History
- Gyro Configuration
- History of Gyro High Current Anomalies and Failure
- Why does gyro current increase? A problem with the long-held theory.
- Failure Review Board
- Brief Motor Theory – BDC, Synchronous, Hysteresis
- The Proposed Theory
- Proving the Theory
- Why multiple current increases?
- Saving a Failing Gyro
- Questions?



# Hubble Space Telescope History



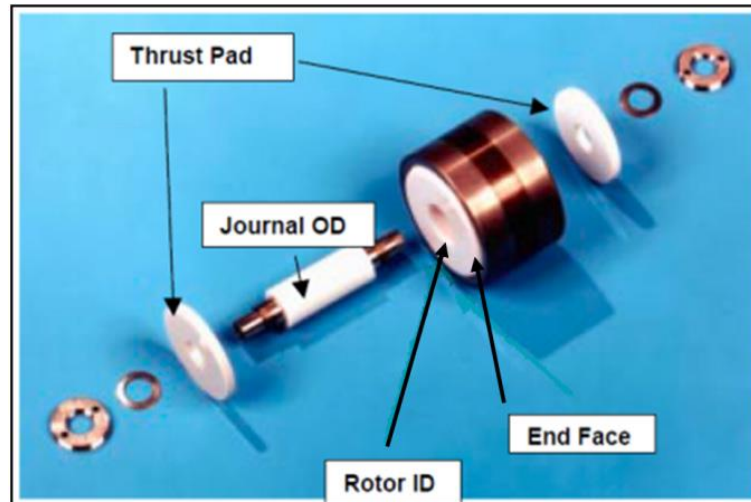
- Launched 24 April 1990
- Servicing Mission 1, conducted by STS-61, was the most complex of any shuttle mission
  - ◆ Installation of corrective optics and main camera
  - ◆ New solar arrays
  - ◆ Various instrument upgrades
- Gyros were replaced 3 times
  - ◆ Servicing Mission 1, Dec. 1993, 4 gyros replaced
  - ◆ Servicing Mission 3A, Dec. 1999, all 6 gyros replaced after 4 failed
  - ◆ Servicing Mission 4, May 2009, all 6 gyros after 3 failed



# Gyro Configuration



- 2-phase hysteresis motor spins 19,200 rpm
- Gas bearings provide levitation
  - ◆ The motor is in a sealed pressurized chamber
  - ◆ The chamber floats in a fluid for 1-g buoyancy
  - ◆ Flex leads for power pass through the fluid





# Gyro Anomalies and Failures



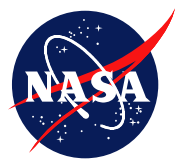
- Gyro anomalies of increasing current in steps
- High current has led to flex lead failures
- Attributed to corrosion of flex leads from interaction with buoyancy fluid
- Accelerated by heating from high current
- Later gyros have enhanced flex leads, which are plated to resist corrosion



# Why does gyro current increase?



- Returned gyros have been found to have debris in the  $1.27\ \mu\text{m}$  gas bearings
- Current increase has been attributed to rotor restriction, increasing gas bearing drag
- This theory never explained why a gyro exhibiting anomalous high current restores back to nominal after a restart



# Failure Review Board



- In the first week of November 2015, 2 gyros exhibited anomalous current increases
- A Failure Review Board was formed
  - ◆ To determine if the events were connected
  - ◆ To generate operational procedures that could potentially extend gyro life
  - ◆ I was assigned to that review board
  - ◆ This effort led to a theory that was accepted to be the root cause of gyro current increase



# Hysteresis Motor Behavior



- We need to understand the hysteresis motor
- This requires building understanding
  - ◆ DC motor theory
  - ◆ Synchronous motor theory
  - ◆ Hysteresis motor theory





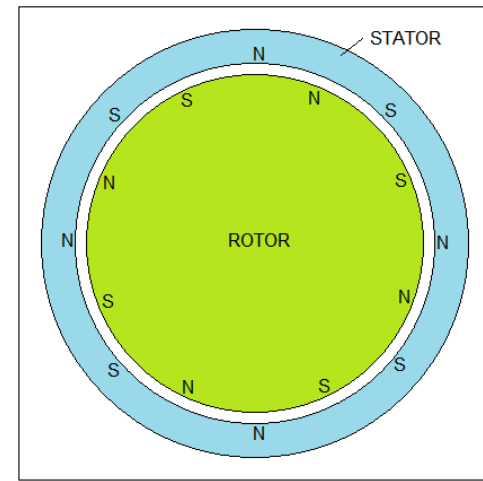
# DC Motor



- Defined by a torque constant  $K_t$  in N-m/amp
- This must exist with a back-emf constant  $K_b$  in volts/rad/sec, which is identical in MKS units
- Commutation is a function of shaft position so that the relationship between the stator and rotor fields is always optimal

$$T = K_t I$$

where  $T$  is torque and  $I$  is current



Optimal Torque Phase Angle



# Back-emf and Load Power



- A particular torque requires a particular current
- If the motor is spinning, more voltage is required to overcome back-emf, so more power is required
- A torque at speed means there is shaft load power; there is no load power when holding a static torque

$$V_b = K_b \omega$$

where  $V_b$  is back-emf voltage and  $\omega$  is angular velocity in rad/sec

$$P_{load} = V_b I = T\omega$$

where  $P_{load}$  is the load power



# Motor Constant



- The motor constant  $K_m$  is in N-m / sqrt(watt)
- This defines power in the winding as a function of torque, which are simply resistive losses
- Winding power does no work; it is entirely parasitic

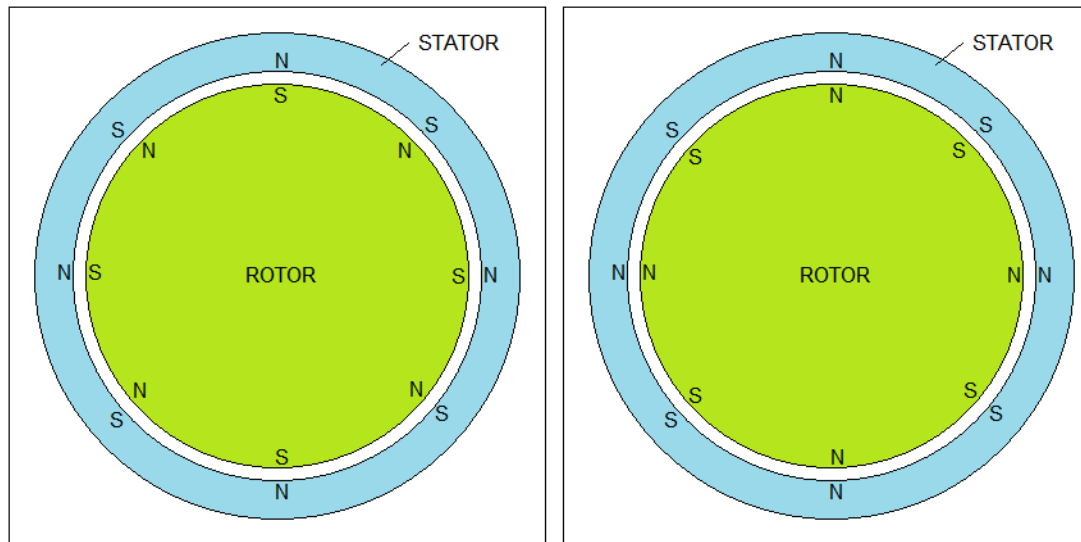


# If commutation was not set optimally



$$T(\theta) = \cos\theta Kt I$$

where  $\theta = 0$  degrees at the highest efficiency phase angle and  $\theta = \pm 90$  degrees at the zero torque phase angles



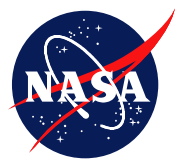
Zero Torque Phase Angles



# Synchronous Motor



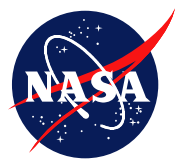
- A synchronous motor is commutated as a function of time
- Commutation angle for a synchronous motor will vary like we just discussed, based upon motor operating conditions
- In a synchronous motor, optimal torque commutation has zero torque margin.
- Therefore, less-than-optimal commutation is necessary.



# Hysteresis Motor



- The rotor of dc brushless motor and a synchronous motor can have permanent magnet poles, but the hysteresis motor rotor is a ring of soft magnetic iron alloy
- The rotating (time-varying) field of the stator induces magnetic poles in the rotor material
- Consider locking the rotor while applying a rotating field from the stator:
  - ◆ Due to the hysteresis of soft magnetic material, the magnetic poles induced in the rotor will lag those of the stator field, causing a phase angle between them.
  - ◆ This results in a torque called the hysteresis torque.



# Hysteresis Torque



- If we let go of the locked rotor, the hysteresis torque will cause the rotor to accelerate until it matches the stator field rotation rate (synchronous speed).
- Once at synchronous speed, the poles in the rotor will become stationary within the rotor material.
- Behavior in this state is similar to that of a synchronous motor



# Why does gyro current increase?



- A restart restores the current to nominal
- It makes sense that drag torque would not be at an elevated level after the restart
- If it was not persistent elevated drag torque that resulted in an increase of current, what could possibly change that would result in increased current?





# What changed to increase current?



- If not drag torque, it has to be something in the motor that would reduce torque constant  $K_t$ :
  - ◆ Stator winding or iron
  - ◆ Rotor magnetization
- What if the rotor magnetization changed?
- What can cause the rotor magnetization to change?



# THE PROPOSED THEORY



- A momentary rotor restriction exceeded the hysteresis torque, causing the poles to move in the rotor material (as they do during startup).
- The run voltage is lower than the start voltage, so the rotating field is weaker when running than at start.
- The weaker stator field means the rotor field strength will decrease as the poles are shifted in the rotor material.
- This results in a lower  $K_t$ , so current will increase to overcome the original torque after the restriction passes.
- Lower  $K_b$  results in more overall torque capability, preventing the process from cascading.



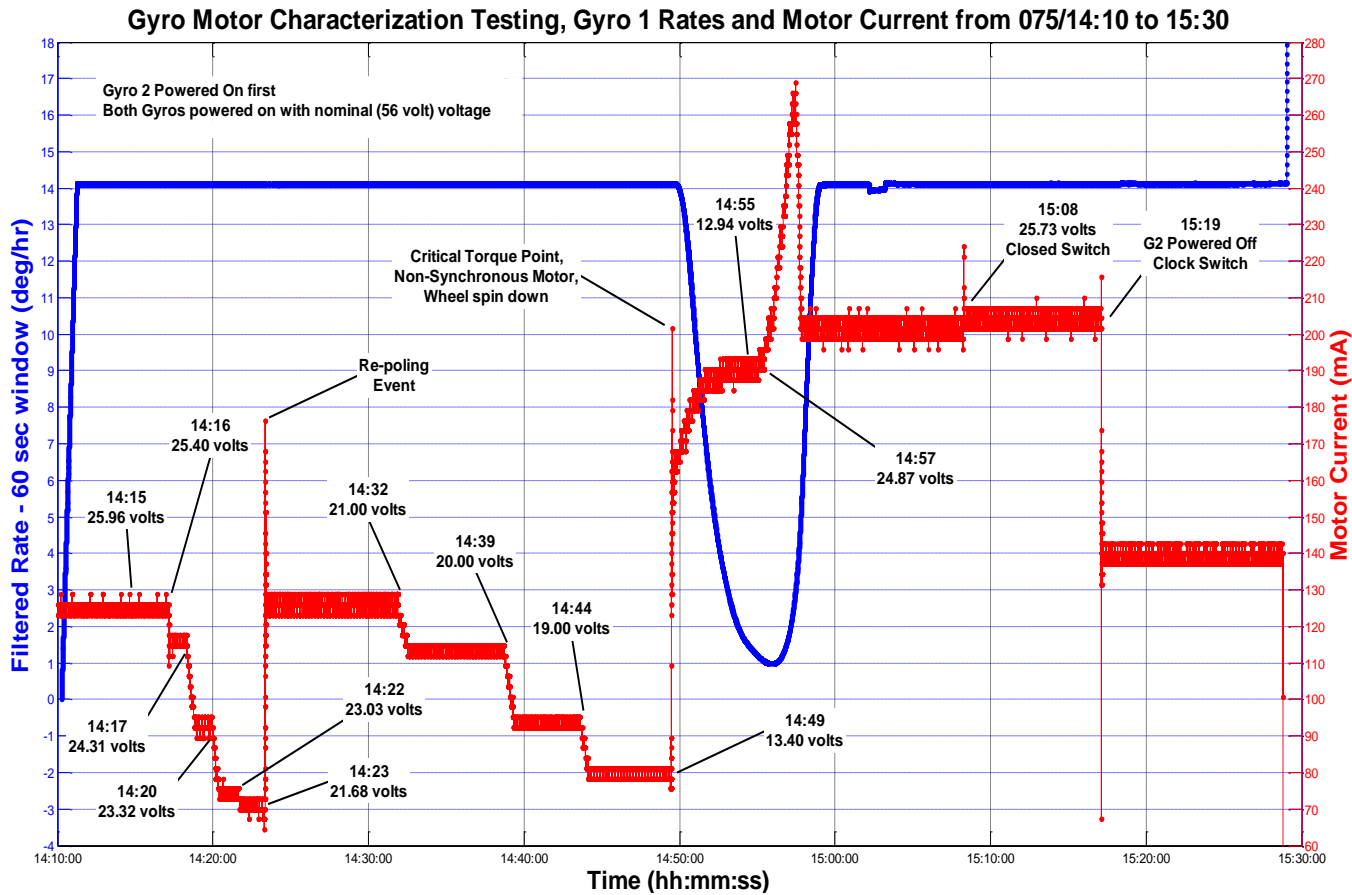
# Proving the Theory



- We utilized the HST Vehicle Electrical Systems Test (VEST) facility
- I received permission to modify the hardware to reduce voltage to the gyro
- As voltage was lowered, the motor became more efficient as phase angle increased, so voltage and current dropped
- Once the “optimal” phase angle was reached, re-poling occurred, weakening magnetization, causing the current to jump higher



# VEST Data

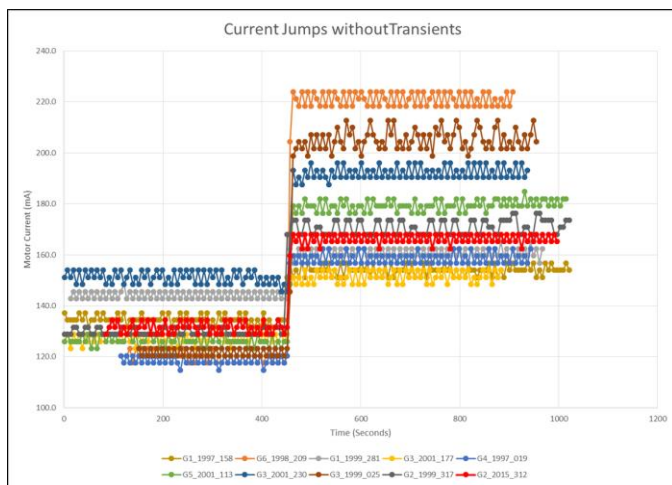




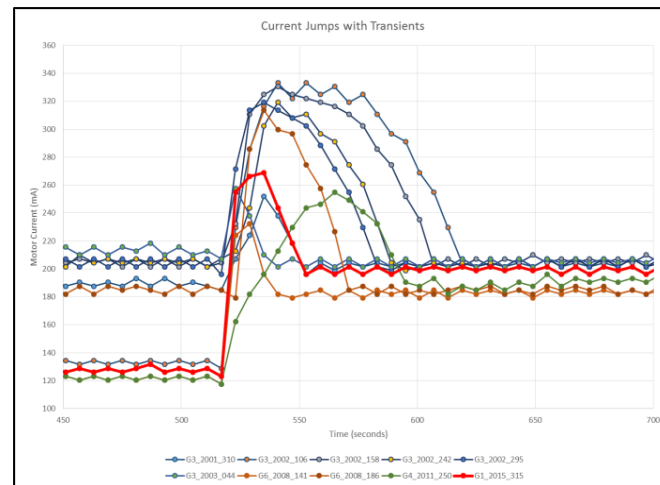
# Historical Gyro Current Anomalies



- Past data shows that current jumps are not always discrete, with increased current with transients dropping somewhat after an increase, never taking more than two minutes stabilize
- It is believed that the post-current jump transients are the result of residual particles being ground up in the gas bearings after the remagnetization event.



Current Jumps Without Transients



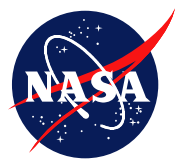
Current Jumps With Transients



# Why multiple current increases?



- Why wouldn't a single rotor remagnetization event result in a weakest rotor magnetization state and just one current increase to the worst case current?
- The historical anomalous behavior indicates that there are always multiple increases in current.
- **THE REASON:**
  1. Reducing rotor magnetization increases torque margin if motor power is dominated by load power rather than winding resistive losses
  2. Reduced rotor magnetization means a reduced back-emf constant  $K_b$
  3. Reduced back-emf voltage  $V_b$  allows for increased current despite a fixed supply voltage, resulting in increased torque capability
- A rotor restriction event may barely slide the poles in the rotor since torque capability simultaneously increases.
- If the poles do not slide a full hysteresis cycle, magnetization will not reach it weakest state.



# Saving a Failing Gyro



- The HST team accepted the new theory that weaker magnetization resulting from a rotor restriction event is the root cause of increased gyro motor current
- It was considered, but not recommended to perform a running restart to restore gyro current back to nominal since analysis showed gyro life would only increase by a few months
- If gyro current becomes high enough such that gyro failure is imminent, the HST team decided that an autonomous running restart be implemented
- The software was tested at the VEST facility, approved by HQ, and uploaded to HST



QUESTIONS?